CONFIDENTIAL

out 67222

1969 MAR 13 23 49 Z

DISTRIBUTION

CABLE SEC.

25X1

PP&B/RD

SECUR.

PSG/OC

RRD

AID

IEG PROD

REPRO

SCIEN WEST

FILE

P 132329Z MAR 69 FM NPIC WASHDC TO AIG 7840

C O N F I D E N T I A L CITE NPIC 5860 CPIR NPIC SER F01139 YT MSN 00877J 14FEB69H DAY PHOTO CAMERA ON/OFF TIMES UNK REF IPIR 460RTS SER T02170YT 14 FEB 69 AMS SERIES L7015 SHEET 6341 IV, 1ST ED THIS CPIR SUPPLEMENTS INFO IN REF

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

B. NEW TARGETS AND SIGNIFICANT CHANGES

ZZZ01:LA/VS OPEN-WIRE TELE LINE 2 SGM0092C CTY LA162531N1063028E MASS

A 400-YARD SEGMENT OF LA/VS OPEN-WIRE TELECOMMUNICATIONS LINE 2PGM
IS OBSERVED AT 16-25-31N 106-30-28E (UTM XD610164), 1.3 NM SE 0AS
THE JUNCTION OF ROUTES 914 AND 92. WITHIN THIS SHORT SEGMENT DIA-XX4
THE LINE CONSISTS OF SINGLE VERTICAL POLES WITH A SINGLE CROSSABPAD C
SUPPORTING FOUR INSULATORS. PHOTOGRAPHIC INTERPRETABILITY DIA-AP
PRECLUDES IDENTIFICATION OF WIRE ON THE LINE.

25X1

ZZZ 02:LA/VS OPEN-WIRE TELE LINE 2 SGM CTY LA162326N1063210E

A 900-YARD SEGMENT OF LA/VS OPEN-WIRE TELECOMMUNICATION LINE 2ADVANCE CY
IS OBSERVED EXTENDING WEST FROM ITS JUNCTION WITH 92 AT 16-23-26NITIZED
106-32-10E (UTM XD640126) TO ITS VISIBLE TERMINUS AT XD624127. WITH TEXT
THIS SEGMENT OF THE LINE CONSISTS OF SINGLE VERTICAL POLES
SUPPORTING TWO INSULATORS. NO CROSSARMS ARE VISIBLE. PHOTOGRAPHIC
INTERPRETABILITY PRECLUDES IDENTIFICATION OF WIRE ON THE LINE.

25X1

PART II. OTHER PHOTO INTERPRETATIONS - NONE GP-1

CONFIDENTIAL

END OF MESSAGE

CONFIDENTIAL

GROUP 1
Excluded from automatic
downgrading and
doclassification